Respondent ID	Collector ID	Start Date	End Date	IP Address	Email	Address
11547772074	258954327	2020-04-28 21:48:11	2020-04-28 21:49:26	152 1 220 22		
11546620798	258954327	2020-04-28 21:48:11	2020-04-28 21:43:20			
11544522014	258954327	2020-04-28 17:00:31	2020-04-28 17:02:11			
11542187607	258954327	2020-04-27 13:44:31	2020-04-27 13:47:03	206.109.186.140		
11542037477	258954327	2020-04-27 12:58:32	2020-04-27 12:59:08	192.208.130.57		
11541790881	258954327	2020-04-27 11:22:21	2020-04-27 11:22:47	98.235.75.181		
11536437367	258954327	2020-04-24 20:10:12	2020-04-24 20:11:02	50.33.238.231		
11535992685	258954327	2020-04-24 18:00:28	2020-04-24 18:01:19	76.21.195.124		
11535816803	258954327	2020-04-24 17:10:36	2020-04-24 17:11:33	174.70.65.74		
11535766273	258954327	2020-04-24 16:56:59	2020-04-24 16:58:01	198.82.154.186		
11535681178	258954327	2020-04-24 15:41:25	2020-04-24 16:36:06	50.25.174.10		
11535519280	258954327	2020-04-24 15:22:52	2020-04-24 15:55:19	143.59.145.232		
11535267797	258954327	2020-04-24 14:49:37	2020-04-24 14:54:17	128.210.122.201		
11535104453	258954327	2020-04-24 14:05:04	2020-04-24 14:10:46	24.117.167.188		
11535046398	258954327	2020-04-24 13:53:25	2020-04-24 13:55:18	75.118.1.76		
11535010883	258954327	2020-04-24 13:43:36	2020-04-24 13:45:38	173.248.115.192		
11535008768	258954327	2020-04-24 13:30:40	2020-04-24 13:45:01	129.186.253.120		
11534962273	258954327	2020-04-24 13:26:04	2020-04-24 13:31:36	134.215.147.19		
11534954661	258954327	2020-04-24 13:28:45	2020-04-24 13:29:22	134.129.117.53		

First Name	Last Name	Custom Data 1	Did you or :
			Response
			Yes
			No
			Yes
			Yes
			Yes
			No
			Yes
			No
			V
			Yes
			Yes
			res
			Yes
			165
			Yes
			1.03
			Yes
			No
			No
			-

our organization have field trials, or research, damaged by the off-target movem	e If you a
Other (please specify) or Comments	Response
	Yes
	No
	No
Ne experienced widespread injury symptoms at one of our off-campus replicated	
esearch locations.	No
	Yes

No

I personally did not, but my colleagues at other research centers did	No
	No
Ne had numerous efficacy and off-target movement trials damaged by dicamba applied	
o corn,	Yes
Our field site for a dicamba drift trial was injured by dicamba before we were able to	
initiate our research trial.	Yes
Limited distance - studies within 100 yards of where dicamba was used	No
	Yes

No

n=19 Yes = 10 No = 9

nswered Yes to Q1, was damage from particle drift at the time of the a	Can you es Response	
Comments (please included crop damaged)		
Soybeans were damaged by dicamba applications to neighboring cotton resea	arch trials.	No
		No
		No
There was no specific pattern to the symptoms.		No
		No

We have had no damage

	No
	Vaa
	Yes No
	NO
We had both particle and inversion damage to our trials.	Yes
It is actually unknown. Damage gradient was present from north to south, with the north	
being more damaged. So particle drift is the suspected issue.	Yes
soybeans without the Xtend trait damaged within same study and adjacent studies, not a	
particle drift pattern	No
we have had some damage from particle drift in some years and locations, and in other years	
and locations, we have had damage from vapor drift that occurred after the initial application	
was made	No
Was not involved in investigating source, so not sure what was decided about the movement	No

n=13 Yes = 5

No = 8

50% appeared to be look like particle drift 10% look like vapor drift 10% uncertain 30% no explaination

of the "yeses" from Q 1

Yes = 4

No = 4

Did not answer the question asked = 1 Did not answer the question period = 1

Answered no in Q1, but still answered

timate the total monetary loss due to the off-target movement (time, research, etc.)?

Please provide any details or comments you may have

We didn't attempt to estimate monetary loss, but we did make mention to this when we shared the data with our research sponsors.

zero

An estimate quoted by one of my colleagues was easily in the \$300,000-\$500,000 range

\$250,000 worth or trials were negatively impacted.

\$11,000 between lost research funds and cost of time, fuel, etc.

n=13 Yes = 3 No = 10

of the 10 with damage...
70% did not have monetary losses
30% had monetary losses

Did	you or your organization have field trials, or research, damaged by the off-target movement of dicamba?
Response	Other (please specify) or Comments
Yes	
No	
Yes	
Yes	We experienced widespread injury symptoms at one of our off-campus replicated research locations.
Yes	
No	
No	
No No	
No	
Yes	I personally did not, but my colleagues at other research centers did
No	i personally did not, but my concagues at other research centers did
Yes	We had numerous efficacy and off-target movement trials damaged by dicamba applied to corn.
Yes	Our field site for a dicamba drift trial was injured by dicamba before we were able to initiate our research trial.
Yes	Limited distance - studies within 100 yards of where dicamba was used
Yes	
Yes	
No	
No	
	If you answered Yes to Q1, was damage from particle drift at the time of the application?
Response	Comments (please included crop damaged)
Yes	Soybeans were damaged by dicamba applications to neighboring cotton research trials.
No	
No	
No	There was no specific pattern to the symptoms.
Yes	
No	We have had no damage
No	
No	
Yes	We had both particle and inversion damage to our trials.
	It is actually unknown. Damage gradient was present from north to south, with the north being more damaged. So particle
Yes	drift is the suspected issue.
No	soybeans without the Xtend trait damaged within same study and adjacent studies, not a particle drift pattern
V	we have had some damage from particle drift in some years and locations, and in other years and locations, we have had
Yes	damage from vapor drift that occurred after the initial application was made Was not involved in investigating source, so not sure what was decided about the movement
No	was not involved in investigating source, so not sure what was decided about the movement
	Can you estimate the total monetary loss due to the off-target movement (time, research, etc.)?
Response	Please provide any details or comments you may have
No	
No	
No	Mo didn't attampt to actimate monatemplase how we did made accusion to this when we do not determine the
No	We didn't attempt to estimate monetary loss, but we did make mention to this when we shared the data with our research
No No	sponsors.
NO	
	zero
No	2GI U
Yes	An estimate quoted by one of my colleagues was easily in the \$300,000-\$500,000 range
res No	An estimate quoted by one of my concagnes was easily in the 2500,000-2500,000 fallge
Yes	\$250,000 worth or trials were negatively impacted.
Yes	\$11,000 between lost research funds and cost of time, fuel, etc.
No	The section is a section of the sect
No	
No	